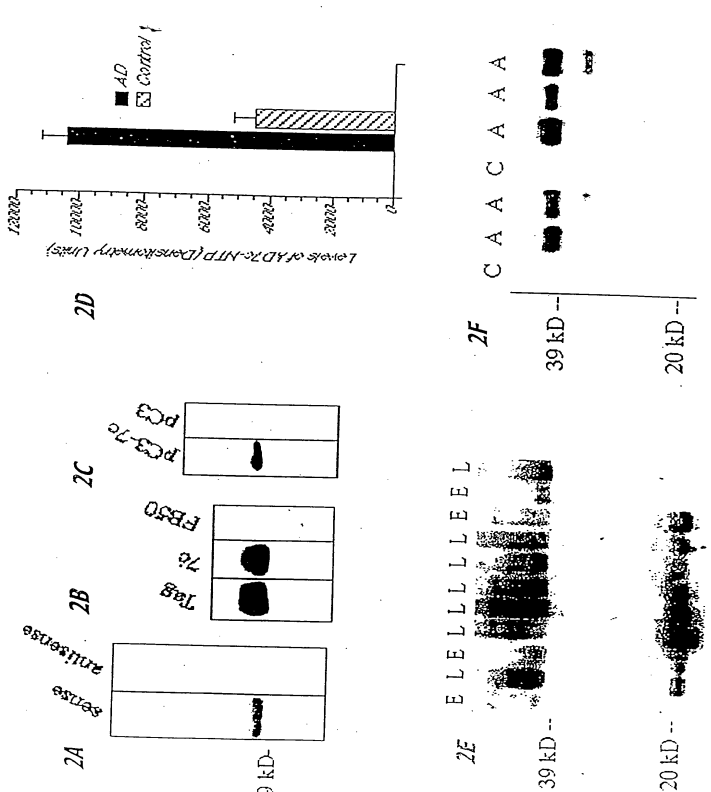
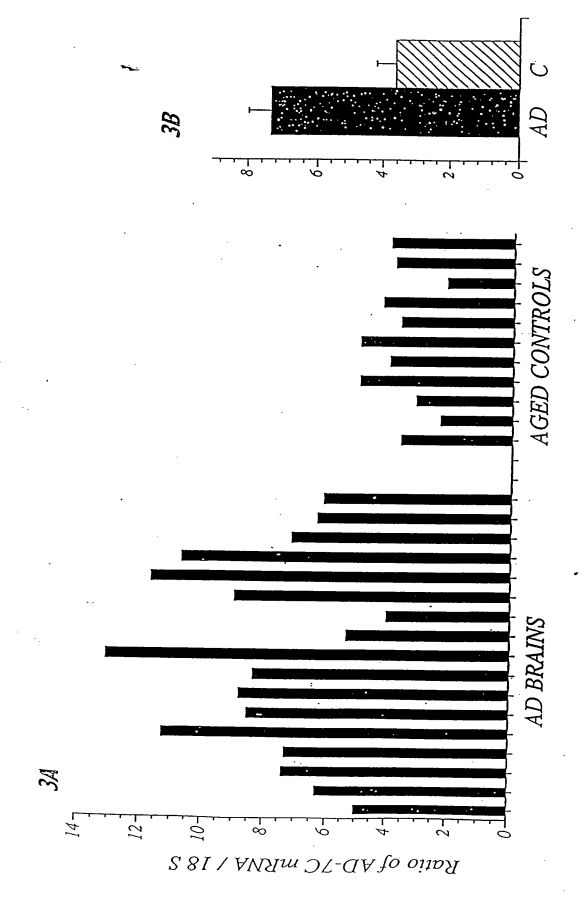
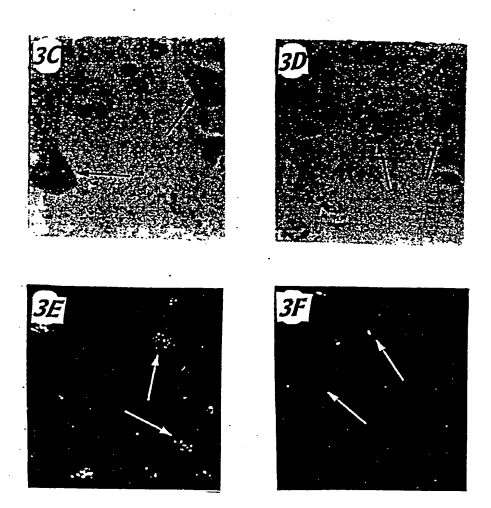
1 ttttttttttgag atg gag ttt tog ott ttg ttg occ agg otg gag tgc aat ggc gca atc F_ SLLLPRLECNGAI 16 63 TCA GCT CAC CGC AAC CTC CGC CTC CCG GGT TCA AGC GAT TCT CCT GCC TCA GCC TCC CCA 122 R N L R L P G S S D S P A S A А 123 GTA GCT GGG ATT ACA GGC ATG TGC ACC CAC GCT CGG CTA ATT TTG TAT TTT TTA GTA M C T H A R L I L Y F F 56 183 GAG ATG GAG TTT CTC CAT GTT GGT CAG GCT GGT CTC GAA CTC CCG ACC TCA GAT GAT CCC 242 57 E M E F L H V G Q A G L E L P T S D D P 76 243 TCC GTC TCG GCC TCC CAA AGT GCT AGA TAC AGG ACT GGC CAC CAT GCC CGG CTC TGC CTG 302 A S Q S A R Y R T G H H A R L C L 303 GCT AAT TIT TGT GGT AGA AAC AGG GTT TCA CTG ATG TGC CCA AGC TGG TCT CCT GAG CTC 362 N F C G R N R V S L M C P S W S P 116 363 AAG CAG TCC ACC TGC CTC AGC CTC CCA AAG TGC TGG GAT TAC AGG CGT GCA GCC GTG CCT 422 CLEL P X C H D Y RRA 136 423 GGC CIT TIT ATT TTA TIT TITA AGA CAC AGG TGT GGGGAGTESTHE AGGGGAGTEST CONTROLLED 482 137 G L F I L F F L R H R C P TL E 156 157 Q W L Q s T P K H P 176 5 TOTAL SEGRETION CONTROL FOR A CONTROL AND TOTAL AND SERVICE SERVICES CONTROL FOR THE SAME OF THE SAM W. G D М Н H Y A ĸ L ·I I 196 601 TITE AND THE THE WEATHER WEATHER AND A CONTROL OF THE PROPERTY OF THE PROP 662 v L R 0 S L N W 216 661 COCIANNI CHILLECCO LICALORE CON CONTENTA CON CONTENTA CONTENTA CONTENTA ANTONIO LA CONTENTA A CONTENTA CONT 722 Q P T. P P G· × R 723 CTO SCHOOL SACCATICG CARCARIC SACCALCER COARCER CONSTRUCTION OF THE SHALL 782 237 L LSS W n Y R R P P R L N 781 STANCAS AND SECURICADE AND AND ADDRESS THE AND AND ADDRESS SECURITY OF ANY COLO 257 v E м CONFIGGRATICG GCC TCC CAA AGT GCT GGG ATT ACA GGC GTG AGC CAC CAC GCC CGG CTT ATT 902 A и т с 296 903 TTT AAT TTT TGT TTG TTT GAA ATG GAA TCT CAC TCT GTT ACC CAG GCT GGA GTG CAA TGG 962 297 F N F FEMESHSVTQAGVQW 963 CCA AAT CTC GGC TCA CTG CAA CCT CTG CCT CCC GGG CTC AAG CGA TTC TCC TGT CTC AGC 1022 317 P S L Q P L P P G L K R F S C 1023 CTC CCA AGC AGC TGG GAT TAC GGG CAC CTG CCA CAC CCC GCT AAT TIT TGT ATT TTC 1082 S S W D Y G H L P P HPAN 1083 ATT AGA GGC GGG GTT TCA CCA TAT TTG TCA GGC TGG TCT CAA ACT CCT GAC CTC AGG tgac 1143 R G G V S P Y L S G W S Q T P D L 1144 ccacctgcctcagccttccaaagtgctgggattacaggcgtgagccacctcacccagccggctaatttagataaaaaat 1223 1224 atgtagcaatggggggtettgetatgttgeceaggetggteteaaaettetggetteatgeaateetteeaaatgageea 1303 1304 caacacccagccagtcacattttttaaacagttacatctttattttagtatactagaaagtaatacaataaacatgtcaa 1383 1384 acctgcaaattcagtagtaacagagttcttttataacttttaaacaaagctttagagca 1442

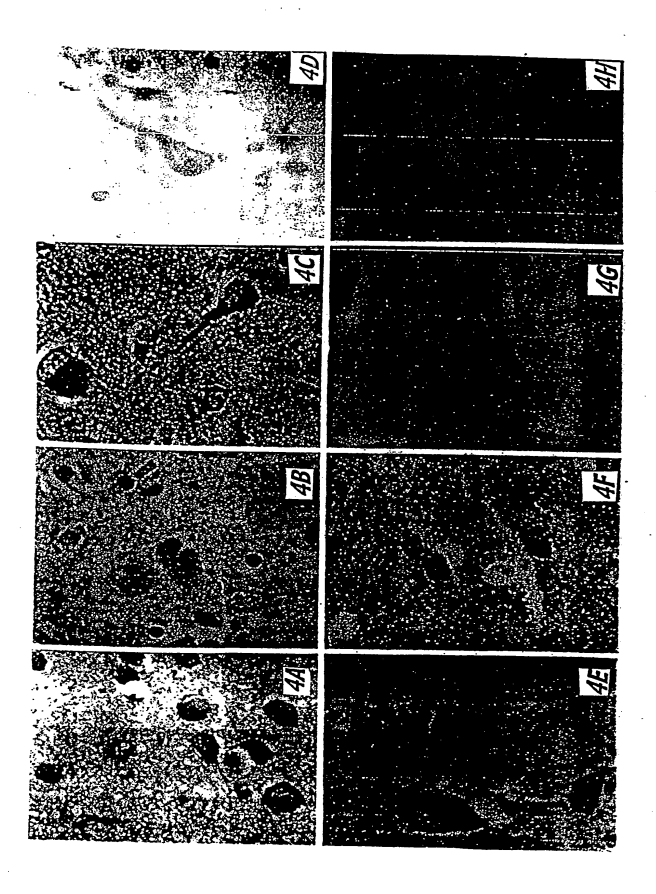




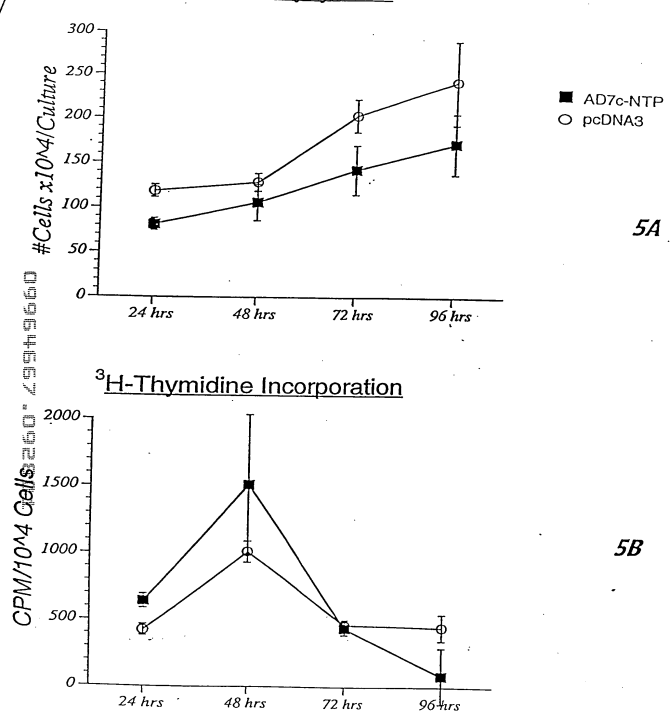


FIGS. 3C-3F

FIGS. 4A-4H



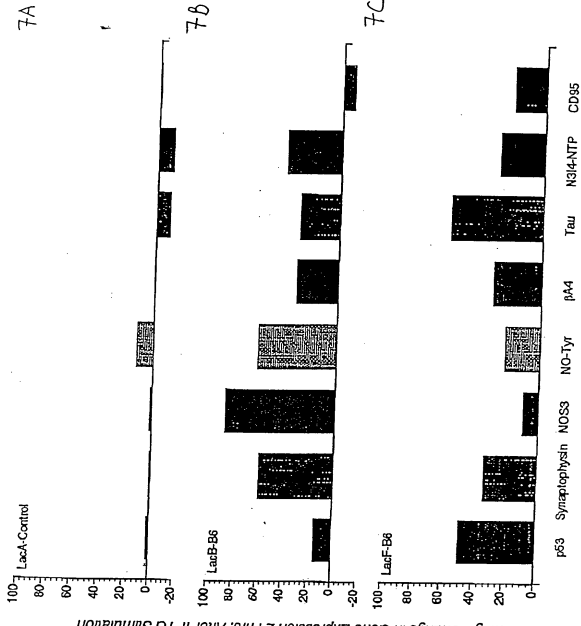
Growth of SH-Sy5y Cells



FIGS. 5A-5B

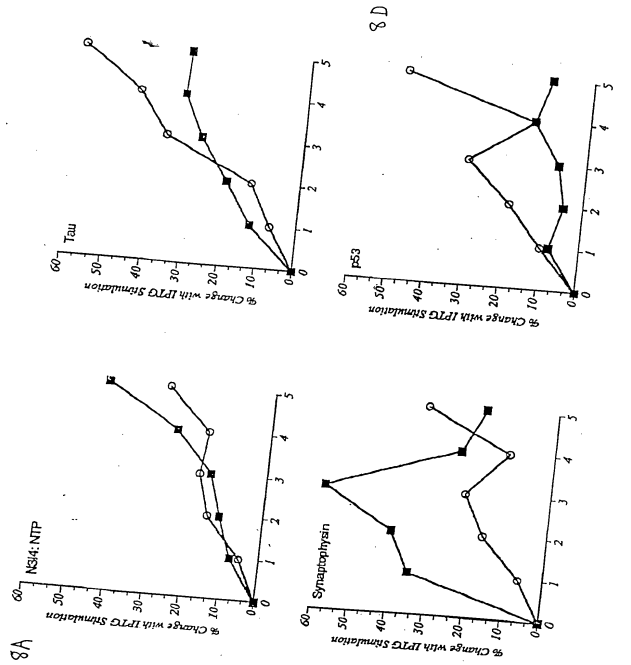
FIGS. 64-6G



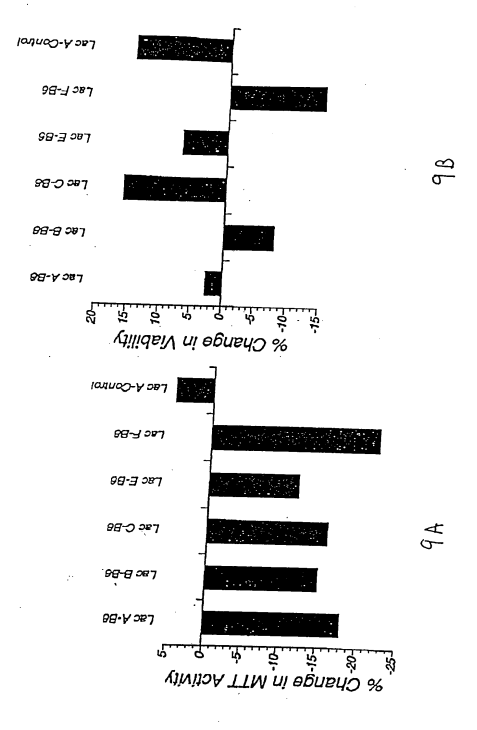


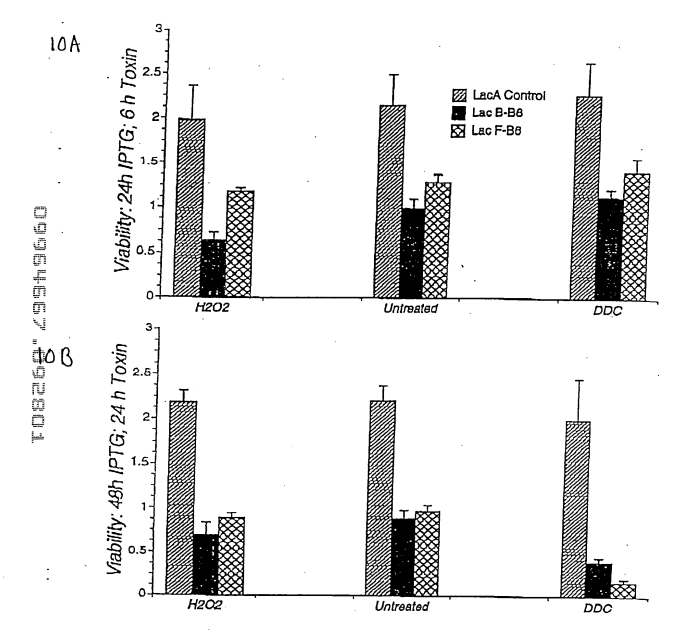
Percentage Change in Gene Expression 24 hrs. Atter IPTG Stimulation

 $\mathcal{S}^{\mathcal{C}}$



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FIGS. 10A-10B

